OM210 Tracking Unit

- One-piece GPS tracking and location based monitoring system
- One of the only GPS tracking devices with AFLT technology for reliable tracking indoors
- Optional Mobile Victim Zones where the victim can receive notification of offender location on cell phone
- One-piece unit receiver and transmitter of status and location information
- Alerts provided include tamper alerts, curfew schedules and inclusion/exclusion zone violations
- Battery life lasts up to 60 hours, recharges in less than two (2) hours
- Proprietary encrypted signal to prevent false communication and hacking
- Utilizes multiple location and transmission methods to ensure delivery and prevent signal jamming
- Utilizes the manufacturer's patented algorithm, Precision Engine, that provides accurate participant location reporting
- Utilizes CDMA cellular network for communications



RF Patrol® Landline or RF Patrol® Cellular

- Smallest transmitter device
- Proven fiber optic tamper detection
- Advanced 2-way radio link for improved accuracy and faster notification
- Landline and cellular units available
- Fully integrated one-piece home monitoring unit with dual antennas and receivers
- Programmed remotely to report over toll-free numbers using rotary, pulse or touchtone telephone systems
- Customized officer set-up menu displayed on a visual LCD panel
- 60 day, back-up event memory
- 48 hour back-up battery
- Intelligent movement sensor to identify if the device has been moved from its installed location
- GSM cellular capability using a choice of carrier
- Features the RF Patrol® Drive-By, a lightweight, small, hand held mobile monitoring unit powered through an internal battery and rechargeable through a vehicle car charger or standard wall outlet
- RF Patrol® Drive-By unit has a powerful antenna capable of detecting the presence of transmitters up 300 - 500 feet away reporting the serial number, battery/operating status and tamper attempts



GSENTINEL

VI-CAP Patrol can be used as a standalone system or in conjunction with radio frequency (RF) presence and absence monitoring or GPS tracking technology. Random and/ or scheduled calls are placed to the participant's home by a live monitoring center operator who has verbal interactive communications with the participant during the test. Positive participant verification occurs via live streaming color video surveillance camera located in the residence.



The VI-CAP Patrol device uses an actual hand-held breathalyzer (fuel cell, deep lung and quantitative value) to measure the Blood Alcohol Content (BAC). The live monitoring center operator administrating the test ensures a valid test is completed.

The participant blows into the breathalyzer and holds up the numeric display result to the camera. The participant's face and the breathalyzer results are displayed in a full color image immediately and interactively at the monitoring center and all positive tests are recorded as evidence of violation.

UI-CAP Patrol

Breath Alcohol Monitoring System

- Fuel cell technology ensures accurate
 BAC detection of alcohol consumption
- Color video of participant and test results are emailed to the officer upon violation
- Monitoring operators supervise each test via video and audio, ensuring completion of a valid test, without the need for officer involvement











Alcohol Monitoring

Klask

RF Home Monitoring